

MOISEYENKO, A.P.

Problem of conservative surgical therapy of certain benign tumors
of the pharynx. Vest.oto-rin. 16 no.1:55-57 Ja-F '54.
(MLRA 7:3)

1. Iz kafedry bolezney ukha, gorla i nosa (zaveduyushchiy -
professor N.N.Usol'tsev) Smolenskogo meditsinskogo instituta
i oto-laringologicheskogo otdeleniya Smolenskoy oblastnoy klini-
cheskoy bol'nitsy. (Pharyngeal Tumors)

MOISBYENKO, A.M.; AKHREM, A.A.

Analogs of corticosteroids. Report No.13: Cis-opening of
acetylcyclohexene oxide. Izv. AN SSSR. Ser. khim. no.8:1446-1451
Ag '63. (MIRA 16:9)

1. Institut organicheskoy khimii im. N.D.Zelinskogo AN SSSR.
(Corticosteroids) (Oxabicycloheptane)

MOISEYENKO, A.M.; AKHREM, A.A.

Analogs of corticosteroids. Report No.2: Different stability of
cis- and trans-1-acetyl-1,2-cyclohexanediol. Izv. AN SSSR. Otd.-
khim.nauk no.6:1064-1070 Je '63. (MIRA 16:7)

1. Institut organicheskoy khimii imeni N.D.Zelinskogo AN SSSR.
(Cyclohexanediol) (Corticosteroids)

MOLYSENKO, A.M.; TOLKACHEV, O.N.; PREOBRAZHENSKIY, N.A.

Synthesis of 1-methoxy-3-carbethoxymethyl-2,4-dicarbethoxy-
4-hydroxymethyl-1-hexen-5-one. Zhur. ob. khim. 32 no.5:1418-
1420 May '62. (MIRA 15:5)

1. Moskovskiy institut tonkoy khimicheskoy tekhnologii imeni
M.V.Lomonosova.
(Hexenone)

KOCHO, V.S.; REVUN, M.P.; MOISEYENKO, A.I.; SREBICHENKO, Yu.G.; MRYKHINA, V.I.

Investigating the best conditions of regenerative smelting pigs.
Izv.vys.ucheb.zav.; zhurn.met. 8 no.3:155-158 1956.

(MIRA 18:2)

I. Kiyevskiy politekhnicheskiy institut i Kominternovskiy metallofizicheskiy zavod.

MEDZHIBOZHSKIY, M.Ya., doktor tekhn. nauk; KURAPIN, B.S.; GEYNEMAN, A.V.;
EVORYANINOV, V.A.; MOISEYENKO, A.I.; DOSHCHEV, V.Ya.

Nitrogen-content in the metal during the blowing of the
open-hearth furnace bath with compressed air. Met. i
gornorud. prom. no.6.23-26 N-D '65. (MIR 18.12)

MOISEYENKO, A.I.; LOSHCHEV, V.Ya.; KURBATSAYA, G.P.

Open-hearth smelting using blast furnace slag and limestone briquets instead of lump ore. Stal' 24 no. 10
885-889 O '64. (MIRA 17,12)

1. Komunarskiy metallurgicheskiy zavod.

SABIRZYANOV, T.G.; ABROSIOMOV, Ye.V.; TERZIYAN, P.G.; MOISEYENKO, A.I.;
LOSHCHEV, V.Ye.; KONDRASHOV, M.M.; DANILOV, D.D.

Optimum conditions and charging and preheating in the open-hearth scrap and hot metal practice. Izv. vys. ucheb. zav.; chern. met. 7 no.11:66-70 '64. (MIRA 17:12)

1. Moskovskiy institut stali i splavov.

SABIRZYANOV, T.G., inzh.; AEROSIMOV, Ye.V., kand. tekhn. nauk;
MOISEYENKO, A.I., inzh.

Investigating the preheating of granular materials in large-capacity open-hearth furnaces. Stal' 23 [i.e. 24] no.4:318-319 Ap '64. (MIRA 17:8)

ZHIKHAREVICH, S.A.; KARAOLOV, A.G.; SAFRONOVA, I.P.; PANICH, B.I.;
DRYAPIK, Ye.P.; DYMARSKIY, M.Ya.; MOISEYENKO, A.I.;
TARZEYAN, P.G.

Replacing steel, circular-flanged ingot stools by
graphite-containing ones. Ogneupory 28 no.10:43'-443 '63.
(PHRA 16:11)

1. Ukrainskiy nauchno-issledovatel'skiy institut ogneuprov (for Zhikharevich, Karaulov, Safronova).
2. Ukrainskiy nauchno-issledovatel'skiy institut metallov (for Panich).
3. Komunarskiy metallurgicheskiy zavod (for Dryapik, Dymarskiy, Moiseyenko, Tarzeyan).

Melting of high-strength steel ...

S/130/62/000/001/001/004
A006/A10

elongation and contraction, toughness and bending strength were equal for all metals; the yield limit of steel melted in 500-ton furnaces was slightly lower. There are 3 tables.

ASSOCIATION: Alchevskiy metallurgicheskiy zavod (Alchevsk Metallurgical Plant)

Card 2/2

8/130/62/006/001/001/006
A006/A101

AUTHORS: Moiseyenko, A.I., Terziyan, P.G., Komov, N.G.

TITLE: Melting of high-strength steel in large-capacity furnaces

PERIODICAL: Metallurg, no. 1, 1962, 19 - 21

TEXT: To reveal the feasibility of producing high-strength steel in 500-ton furnaces, experimental heats were made of 09Г2 (09G2), 19Г (19G), 30Г2 (30G2) and 10 XCHД (10KhSND) steels. Comparative heats were carried out in 250-ton furnaces. The decarbonization rate was 0.26 - 0.33% carbon per hour in 250-ton furnaces, and 1.4 times less in 500-ton furnaces; desulfurization rate was 0.0034% per hour and 0.0027% per hour respectively, and the factor of sulfur distribution was 4.23 in 250-ton furnaces and 1.34 times less in 500-ton furnaces. The dephosphorization process was similar in both cases. The hydrogen content varied during the melting process; low hydrogen content in the steel is assured by vigorous carbon oxidation prior to deoxidation. The content of non-metallic impurities was somewhat lower in metals produced in 500-ton furnaces. Relative

Card 1/2

Tests of Wall and Coating Materials

28-58-2-11/41

Construction Materials of the UkrSSR Academy of Construction
and Architecture)

AVAILABLE: Library of Congress

Card 2/2 1. Calcite-Test results 2. Calcite-Mechanical properties

Moiseyenko, A.I.

AUTHOR: Moiseyenko, A.I., Nauchnyy sotrudnik 28-58-2-11/41

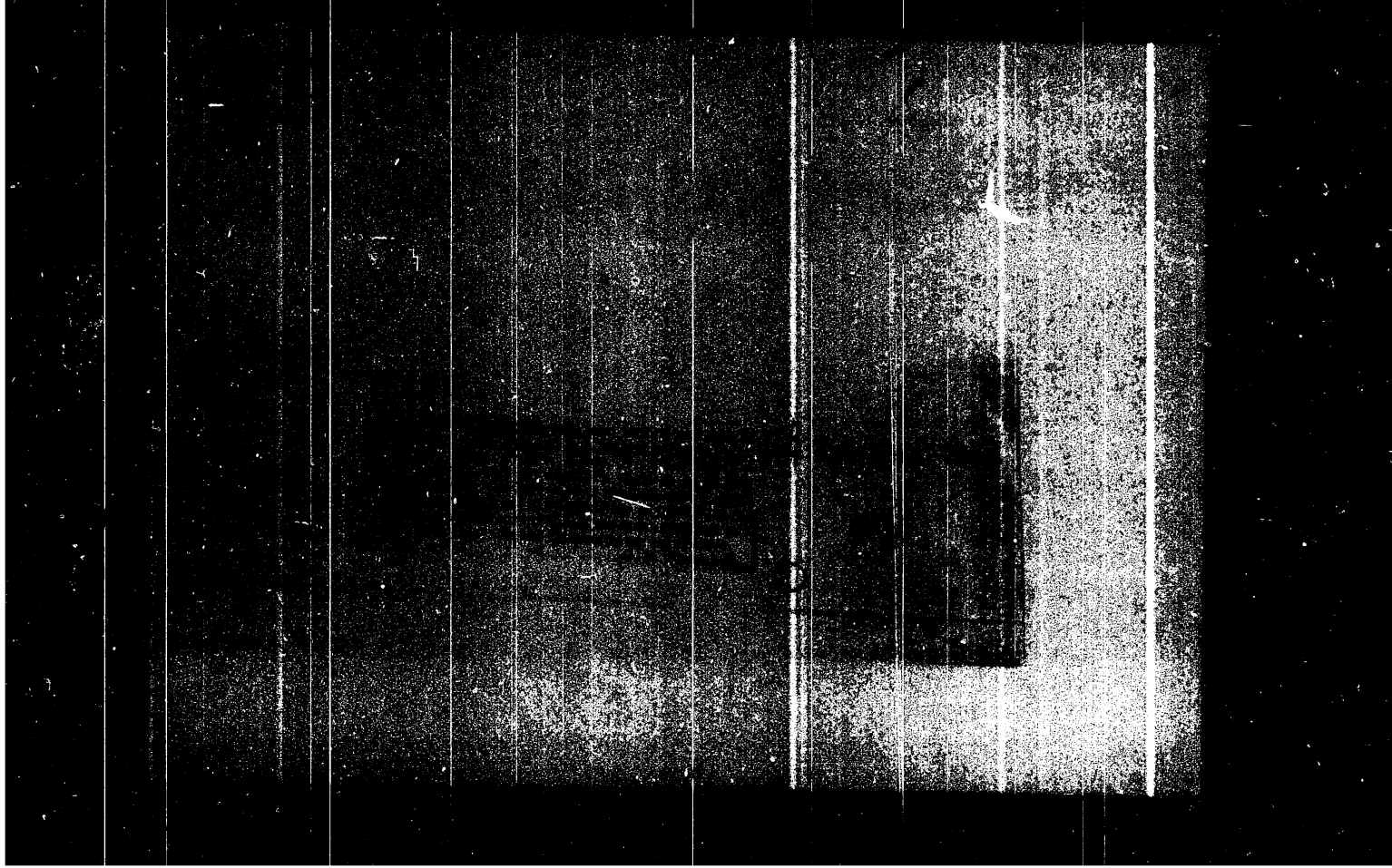
TITLE: Tests of Wall and Coating Materials (Ispytaniya stenovykh i oblitsovochnykh materialov)

PERIODICAL: Standardizatsiya, 1958, Nr 2, p 35 (USSR)

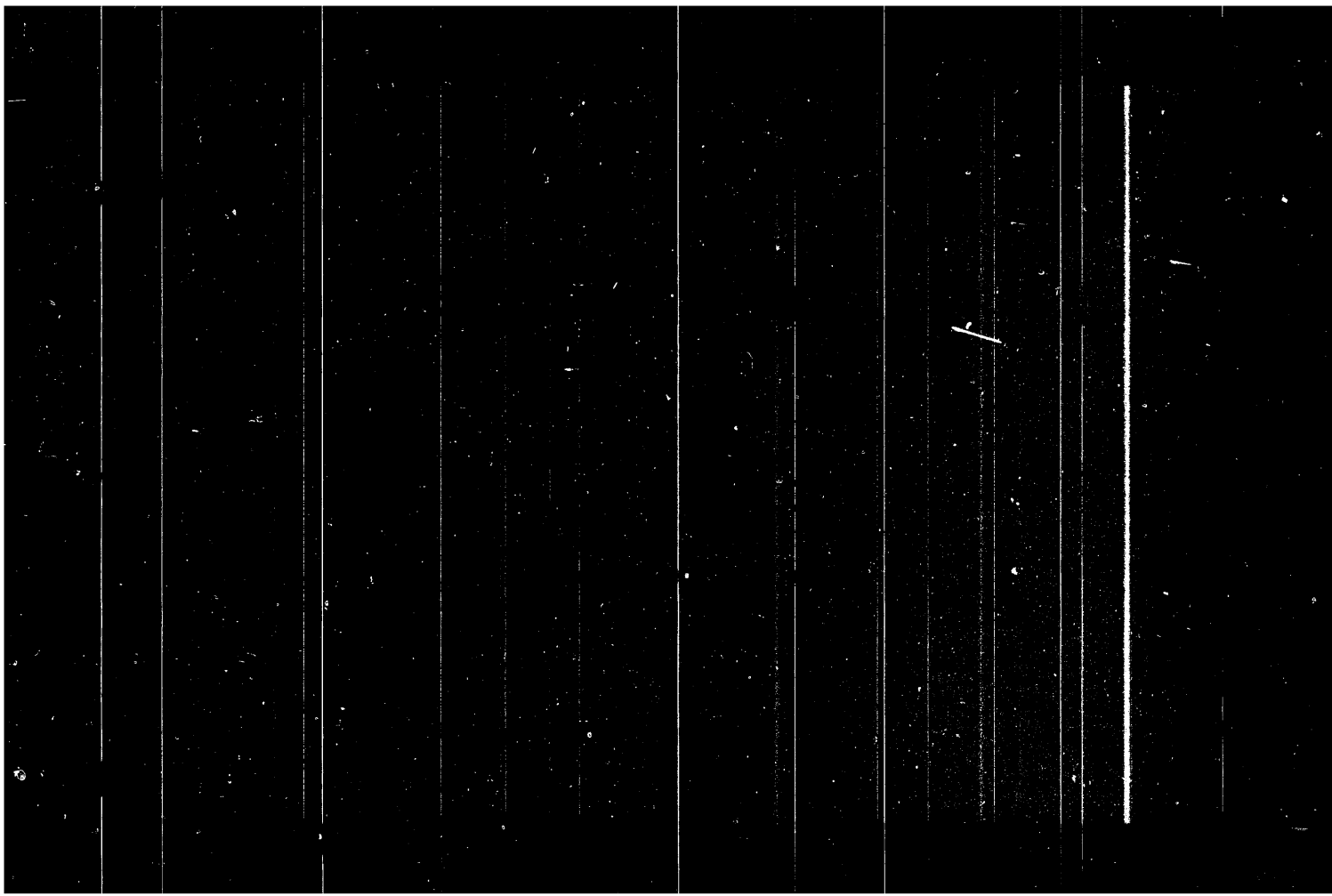
ABSTRACT: The short note gives information on a study of factors affecting the strength of limestone specimens. To exclude these factors, specimens of similar texture, structure and specific weight were dried and tested under forces applied in a definite direction. Tests on 100 specimens of Crimean limestone deposits confirmed the conclusions made previously by A.M. Viktorov, that the average compressive strength grows only little with the increasing diameter of specimens. But by the data obtained by V.N. Maslennikov it appears that the compressive strength increases with the increasing size of the specimen. As the results are contradictory, further experiments will be necessary. There are 2 Soviet references.

ASSOCIATION: Krymskiy filial nauchno-issledovatel'skogo instituta stroitel'nykh materialov Akademii stroitel'stva i architektury UkrSSR
Card 1/2 (Crimean Branch of the Scientific Research Institute for

APPROVED FOR RELEASE: 06/23/11: CIA-RDP86-00513R001134900028-6



APPROVED FOR RELEASE: 06/23/11: CIA-RDP86-00513R001134900028-6



APPROVED FOR RELEASE: 06/23/11: CIA-RDP86-00513R001134900028-6

BALUYEV, A.P.; MOISKYENKO, A.I.

Anculeostomiasis in Dzhambul Province of the Kazakh S.S.R. and
methods for eliminating the focus. Med.paraz.i paraz.bol. no.3:
271-272 '61. (MIRA 14:9)

1. Iz Dzhambul'skoy oblastnoy sanitarno-epidemiologicheskoy
stantsi (glavnnyy vrach P.S. Dmitriyenko).
(DZHAMBUL PROVINCE--HOOKWORMS)

10/08/62

60

Wing combination:

Wing combination, reverse

Investigation of an annular
wing combination. Flow
conditions are
described. Wing
characteristics
are described and
compared with
those of a flat character-
istic. Some values of wing
characteristics are presented in graphs.

26826

The interaction of

S/147/61/000/003/017/017
E031/E335

infinitely long. The theoretical calculations are in good
agreement with experimental data.
There are 11 figures and 4 Soviet-bloc references.

ASSOCIATION: Moskovskiy aviationsionnyy institut
(Moscow Aviation Institute)

SUBMITTED: February 6, 1961

J

Card 3/3

28826

8/147/61/000/003/017/017
E031/E335

The interaction of

combination is represented by a cylindrical-vortex system replacing the wing and a cylindrical reflected vortex system inside the cylinder approximately taking account of the effect of its surface. The effect of a cylinder on an annular wing of large aspect ratio is determined. The aspect ratio of the wing is effectively increased and the angle of attack is reduced. The forces and moments on wings of high and low aspect ratios are determined. It is shown that the cylinder increases the lift on the wing, whereas the wing produces a negative lift on the cylinder. The increase is explained by the fact that the downwash caused by the free vortices of the wing is reduced due to the presence of the cylinder, since it produces a stabilizing effect on the flow, directing it along the axis of the cylinder. The negative lift is connected with the transfer of pressure from the wing to the cylinder by the stream deflected by the wing. Compressibility affects only the longitudinal characteristics of the wing. The previously calculated aerodynamic coefficients remain valid if the cylinder is

Card 2/3

10.12(0)

28026
8/147/61/000/003/017/017
E031/E335

AUTHOR: Moiseyenko, A.F.

TITLE: The interaction of an annular wing and a cylinder,
taking account of compressibility

PERIODICAL: Izvestiya vysshikh uchebnykh zavedeniy,
Aviationsnaya tekhnika, no. 3, 1961, pp. 163 - 180

TEXT: This paper is a development of studies previously published (Ref. 1 - S.M. Belotserkovskiy - Trudy VVIA im. N.Ye. Zhukovskogo, no. 434, 1952; Ref. 2 - do - do -, no. 452, 1953). It considers steady motion in an ideal incompressible fluid and extends this to subsonic velocities where compressibility effects occur. The problem was solved in a linearised form, the disturbances being assumed small by comparison with the flow velocity. The first case considered is that in which the flow round the cylinder is in the longitudinal direction only, while the wing, which is at a small angle of attack, is subjected to flows parallel and perpendicular to its axis. In the second case, the wing and cylinder are rigidly connected and are at a small angle of attack. The wing-cylinder

Card 1/3

MOISEYENKO, A.D., inzh.-mekhanik

Design defects should be corrected in the plant. Put' i put,khoz.
8 no.3:44 '64. (MIRA 17:3)

1. Stantsiya Nikitovka, Donetskoy dorogi.

GOROKHOV, A.M., putevoy rabochiy; BESEDOVSKIY, D.A.; TARASOV, A.I.; KRIVOBOK, G.K.;
MOISEYENKO, A.D., inzh.-mekhanik; YUR'YAKS, P.I. [Jurjaks, P.];
IBRAGIMOV, A.A.; SAFRONOV, V.S.; SHAROV, N.N.

Letters to the editor. Put' i put.khoz. 7 no.4:40-42 '63.

(MIRA 16:3)

1. Stantsiya Talovaya, Yugo-Vostochnoy dorogi (for Gorokhov). 2.
Nachal'nik distantsii zashchitnykh lesosazhdeniy, stantsiya Atkarsk,
Privolzhskoy dorogi (for Besedovskiy). 3. Nachal'nik putevoy mashinnoy
stantsii, stantsiya L'gov, Moskovskoy dorogi (for Tarasov). 4. Sekre-
tar' partiynoy organizatsii stantsii Nikitovka, Donetskoy dorogi
(for Krivobok). 5. Stantsiya Nikitovka, Donetskoy dorogi (for
Moiseyenko). 6. Brigadir puti, stantsiya Platone, Pribaltiyskoy
dorogi (for Yur'yaks). 7. Zamestitel' nachal'nika distantsii, Sal'yany,
Zakavkasskoy dorogi (for Ibragimov). 8. Starshiy normirovshchik,
stantsiya Rtishchevo, Privolzhskoy dorogi (for Safronov). 9. Sekretar'
partiynoy organizatsii, stantsiya Rtishchevo, Privolzhskoy dorogi
(for Sharov).

(Railroads—Maintenance and repair)

YANCHUK, A.N.; SEMENENKO, I.K.; MOISEYENKO, A.D., inzh.-mekhanik
(st. Nikitovka, Donetskoy dorogi)

Letters to the editor. Put' i put.khoz. no. 7:45 '62. (MIRA 15:7)

1. Mostovoy master st. Orsha, Belorusskoy dorogi (for Yanchuk).
2. Starshiy dorozhnyy master, st. Sambor, L'vovskoy dorogi (for Semenenko).

(Railroads--Track)

MOISEYENKO, A.A.

Effect of the removal of the lumbar and thoracic sympathetic ganglia on the collateral circulation in the hind legs of dogs following ligation of both iliac arteries. Eksper. khir. i anest. no.1:38-43 '65. (MJRA 18:11)

1. Kafedra fakul'tetskey khirurgii (zav. - prof. M.P. Vilyanskiy) Omskogo meditsinskogo instituta imeni M.I. Kalinin'a i Tyumenskaya oblastnaya bol'nitsa (glavnnyy vrach A.A. Moiseyenko).

MOISSEYENKO, A. A. (Tyumen', ul. Chelyuskintsev, d. 8a)

Method of vasography in occlusion of the iliac arteries. Nov.
khir. arkh. no. 3:49-53 '62. (MIRA 15:4)

1. Kafedra fakul'tetskoy khirurgii (sav. - doktor med. nauk
M. P. Vilyanskiy) Omskogo meditsinskogo instituta i Tyumenskaya
oblastnaya bol'nitsa.

(ILIAC ARTERY—DISEASES) (ANGIOGRAPHY)

MOISHEYENKO, A.

Improve organization of finishing work. Na stroi. Mosk. 2 no. 4-9
Ap '59. (MIRA 12:7)

1. Glavnnyy inzhener Uoravleniya otdelochnykh rabot Glavmosstroya.
(Interior decoration) (Plastering)

MOISEYENKO, A., insh.

Cyclic assembly-line organization of finishing operations. Na stroi.
Mosk. 1 no.2:9-10 F '58.
(Plastering) (Finishes and finishing) (MIRA 11:9)

MOISEYCHIK, V.A.

Calculation of soil temperature change at different depths in
the formation layer of the tillering node of winter crops.
Meteor. i gidrol. no.11:21-25 N '63.

S.A. Verigo' and I.A. Rasumov's book "Soil moisture and its role
in agricultural production." 55-56 (MIRA 16:11)

1. Tsentral'nyy institut prognozov.

KULIK, M.S., red.; MOISEYCHIK, V.A., red.; PROTOPOPOV, V.S., red.;
PLAUM, M.Ya., tekhn.red.

[Collection of methodological directions on the analysis and
estimation of established and expected agrometeorological
conditions] Sbornik metodicheskikh ukazanii po analizu i otsen-
ke sloshevshikhsia i ozhidaemykh agrometeorologicheskikh uslo-
vii. Pod red. M.S.Kulika i V.A.Moiseichik. Leningrad, Gidro-
meteor.izd-vo, 1957. 260 p. (MIRA 12:11)

1. Moscow. TSentral'nyy institut prognozov.
(Meteorology, Agricultural)

MOISEYCHIK, V.A.

Agricultural meteorological data for the planting period of
winter crops in southeastern European U.S.S.R. Trudy TSIP
no.47:42-50 '56. (MLRA 10:2)

(Crops and climate) (Meteorology, Agricultural)

MOISEYCHIK, V.A., kand. geograf, nauk

Duration of a heavy snow cover and the wintering of winter
crops. Meteor. i gidrol. no.9:10-16 S '64.

(MIRA 17:9)

1. TSentral'nyy institut prognozov.

MOISEYCHIK, V.A.

Appraisal of wintering conditions of winter crops in the south-eastern European territory of the U.S.S.R. Trudy TSIP no.41:3-
20 '55. (Crops and climate) (MLRA 9:1)

APPROVED FOR RELEASE: 06/23/11 - CIA-RDP86-00513R001134900028-6

WILMINGTON, N. C.

Bo; Iniz'vaya Istorich., № 2, 1883.

MOISEYCHIK, V. A.

"Determination of the Temperature of Soil at the Depth Where Young Winter Crops Branch".

Meteorol. i hidrologiya, No 4, pp 23-27, 1954.

Determination of soil temperature at dept of branching of winter crops is carried out at present by means of the Nizen'kov instrument, the accuracy of which is small and whose data on soil temperature is related with difficulty with other meteorological elements, especially depth and density of snow cover. The most accurate method of computation of minimum soil temperature at dept of branching of young winter crops according to meteorological elements is that A. F. Dyubyuk and A. S. Monin (Trudy Tsentr. In-ta prognozov, 21 (48), 1950), which is applicable only for definite and constant height of the snow cover and which is very complicated and impractical. In practice most use is made of the empirical formula of A. M. Shul'gin and V. N. Pergudov (Sov. agronomiya, No 8-9, 1940). The present writer claims that this formula needs to be made more precise on the basis of a special investigation conducted in the course of two winters in the southwest. He proposes a formula for determining the minimum soil temperature at dept of branching of young winter crops in the absence of snow cover, by correlation of the temperature's dependence upon not only snow cover height and minimum air temperature but also depth of frozen soil. The accuracy of the obtained equations is 1° plus or minus. (RZhGeol, No 8, 1955)

SO: Sum No 884, 9 Apr 1956

NOISMYCHIK, M.I., inszh.

Reinforced centrifuged concrete towers for track and crossing signal lights. Avtom., telem. i svias' 4 no. 10:19-20 0 '60. (MIRA 13:10)
(Railroads--Signaling)

~~MOLSBYCHIK, N.I.~~ inzh.

MRV02-4501-type light-testing relay. Avtom., telem. i sviaz' 2
no. 9:8 S '58. (MIRA 11:10)
(Electric relays)

APPROVED FOR RELEASE: 06/23/11: CIA-RDP86-00513R001134900028-6
(~~10A~~
Railroads--Electric equipment)

MOISEYCHIK, M.I.

MOISEYCHIK, M.I., insh.

More on circuits for lifting gates. Avtom., telem. i sviaz' n., 12:2) L
'57. (MIA 70412)

(Railroads--Electric equipment)

APPROVED FOR RELEASE: 06/23/11: CIA-RDP86-00513R001134900028-6
MOISEYCHIK, M.I., inzhener.

Type VAK-m rectifiers. Avtom.elek. i sviet' no.7:14 Jl '57.
(MLRA 10:8)
(Electric current rectifiers)

APPROVED FOR RELEASE: 06/23/11: CIA-RDP86-00513R001134900028-6

MOISEYCHIK, A.N.

Selecting heaters for liquid-cooled carburetor engines. Avt.
prom. 31 no.6;6-8 Ja '65. (MIRA 18;10)

1. Tsentral'nyy nauchno-issledovatel'skiy ordena Trudovogo
Krasnogo Znameni avtomobil'nyy i avtomotornyy institut.

APPROVED FOR RELEASE: 06/23/11 by CIA-RDP86-00513R001134900028-6
31 no.1:13-16 Ja '64.

100

1. TSentral'nyy ordena Trudovogo Krasnogo Znameni nauchno-issledovatel'skiy avtomobil'nyy i avtomaticheskiy institut i Moskovskiy avtozavod imeni Likhacheva.

MOISEYCHIK, A.N.; DOVGAL', V.I.; AKIMOV, V.V.

Heater for preheating the cooling system liquids of tractor engines.
Trakt. i sel'khozmash. 32 no.5:13-15 My '62. (MIRA 15:5)

1. Gosudarstvennyy soyuznyy, ordena Trudovogo Krasnogo Znameni
nauchno-issledovatel'skiy avtomobil'nyy i institut (for
Moiseychik). 2. Onezhskiy traktornyj zavod (for Dovgal', Akimov).
(Tractors--Cold weather operation)

NOSEYCHIK, A. N.

Starting regulation of carburetors. Avt. prom. 28 no.9:8-10
S '62. (MIRA 15:10)

1. Gosudarstvennyy seyusnyy erdena Trudevoge Krasnogo Znameni
nauchno-issledovatel'skiy avtomobil'nyy i avtomotornyy institut.

(Automobiles—Engines—Carburetors)

MOISEYCHIK, A.N.

Start characteristics of the ZIL-130 engine. Avt.prom. 28 no.8:7-10
Ag '62. (MIRA 16:3)

1. Gospodarstvennyy soyuznyy ordena Trudovogo Krasnogo Znameni nauchno-
issledovatel'skiy avtomobil'nyy i avtomotornyy institut.
(Motortrucks--Engines)

MOISEYCHIK, A.N.; KARNITSKIY, V.V.

Investigation and adjustment of starting characteristics of the
MzM-965 engine. Avt.prom. 28 no.5:1-4 My '62. (MIRA 15:5)

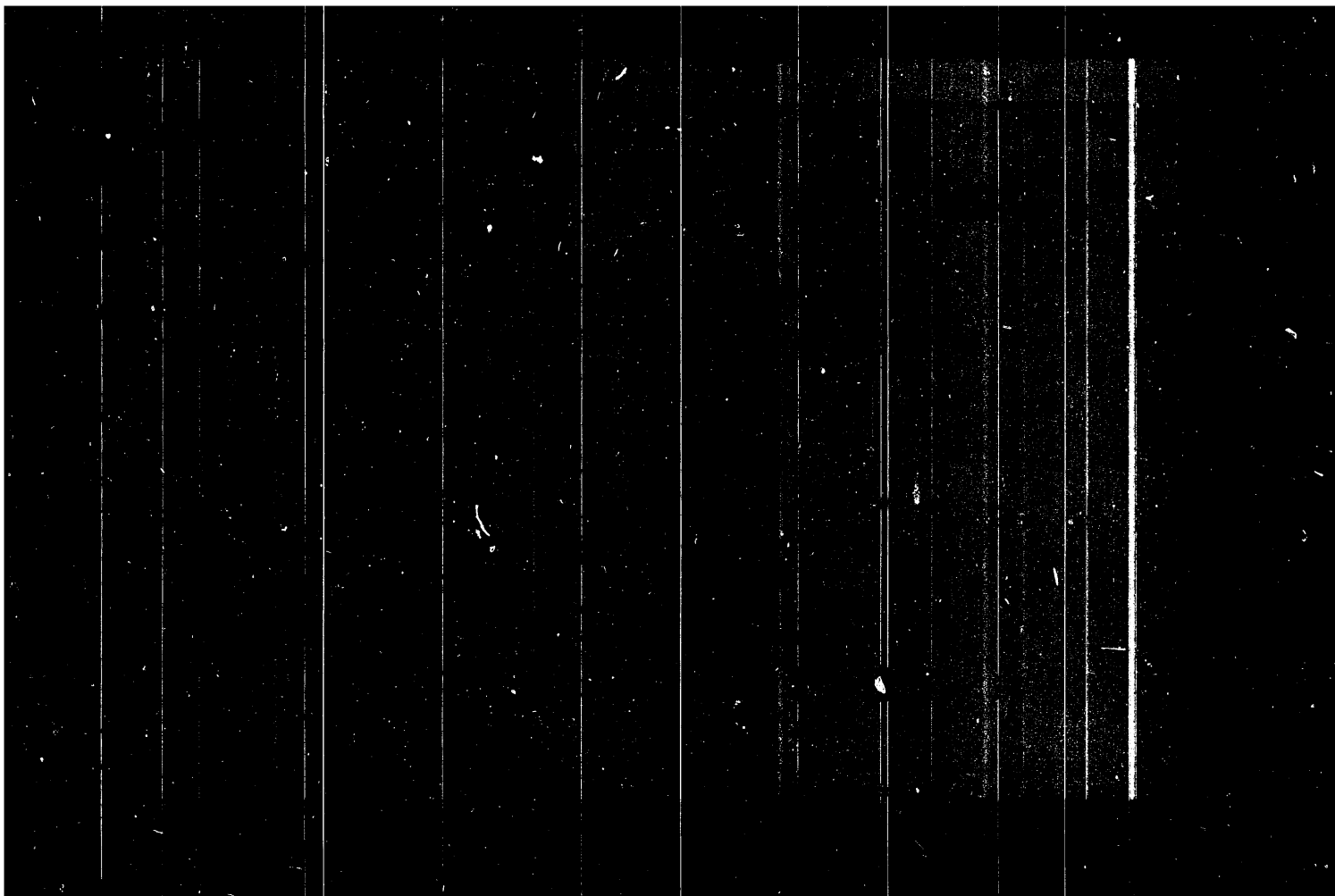
1. Gosudarstvennyy soyuznyy ordena Trudovogo Krasnogo Znameni
nauchno-issledovatel'skiy avtomobil'nyy i avtomotornyy institut.
(Automobiles--Engines--Testing)

MOISEYCHIK, A.N.

Automatic control of engine preheaters. Avt.prom. 28
no.2:15-18 F '62. (MIRA 15:2)

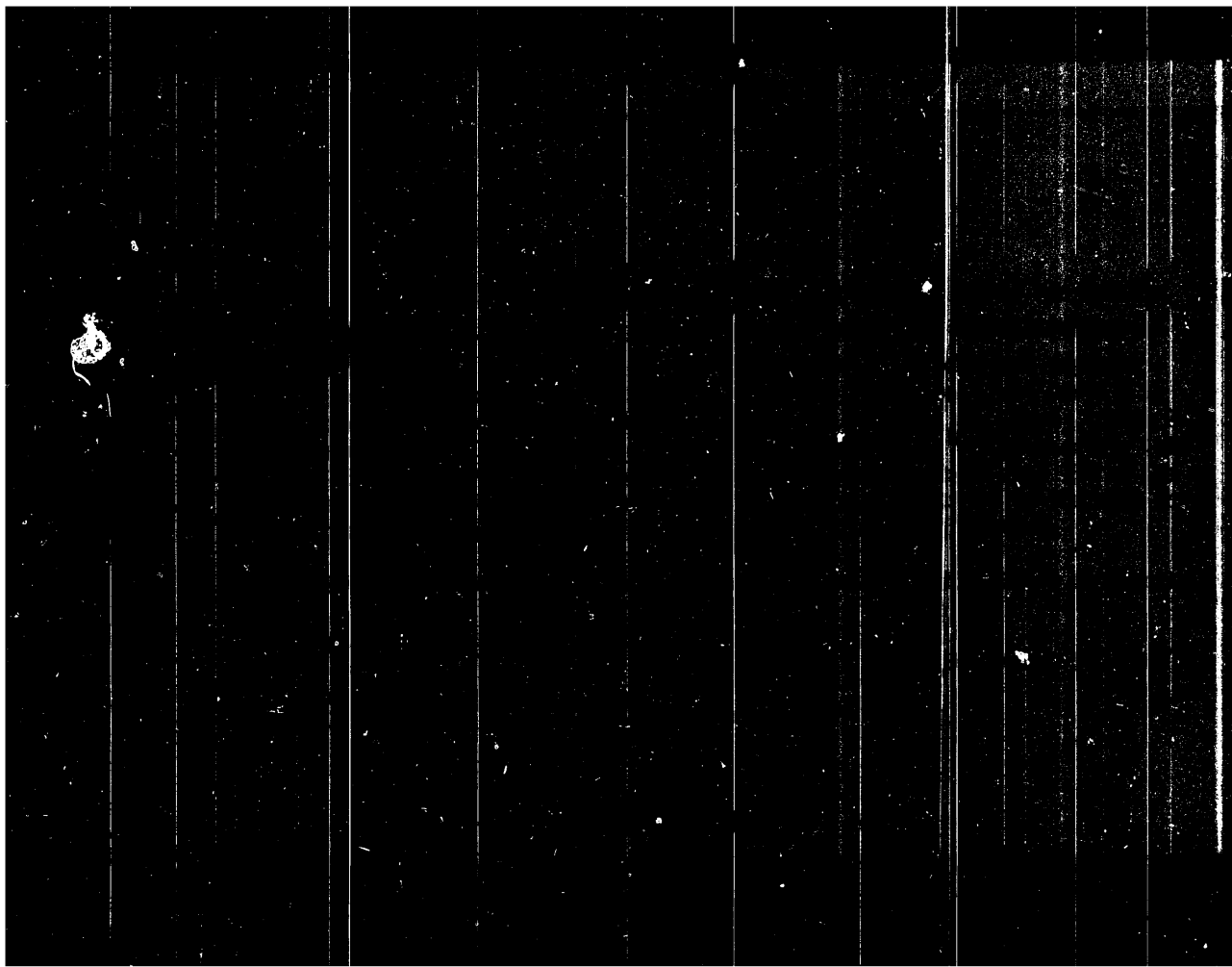
1. Nauchno-issledovatel'skiy avtomobil'nyy i avtomotornyy institut.
(Motor vehicles--Cold weather operation) (Automatic control)

APPROVED FOR RELEASE: 06/23/11: CIA-RDP86-00513R001134900028-6



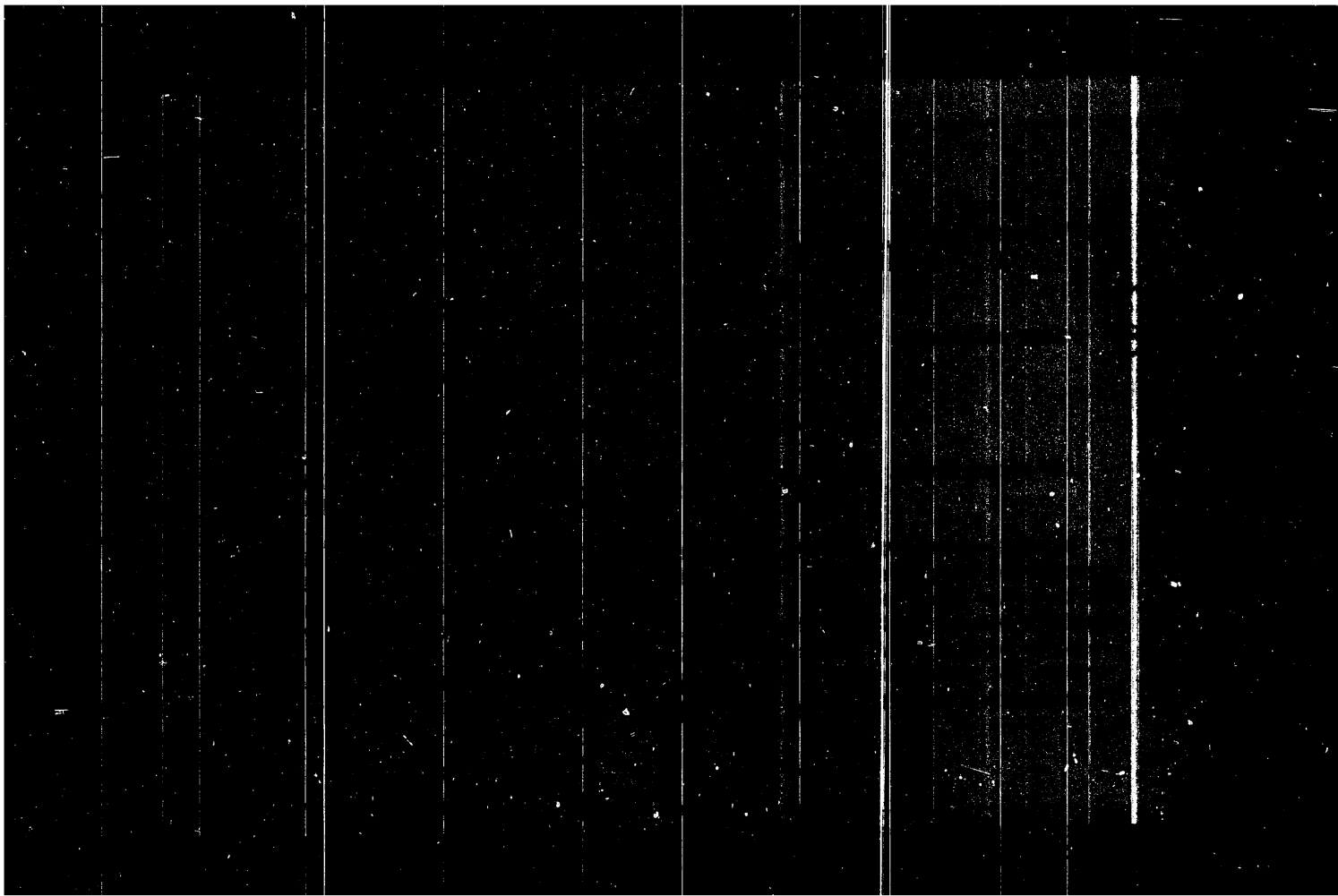
APPROVED FOR RELEASE: 06/23/11: CIA-RDP86-00513R001134900028-6

APPROVED FOR RELEASE: 06/23/11: CIA-RDP86-00513R001134900028-6



APPROVED FOR RELEASE: 06/23/11: CIA-RDP86-00513R001134900028-6

APPROVED FOR RELEASE: 06/23/11: CIA-RDP86-00513R001134900028-6



APPROVED FOR RELEASE: 06/23/11: CIA-RDP86-00513R001134900028-6

MOISEYCHIK, A.N.

Starting characteristics of the GAZ-66 engine. Avt. prom.
30 no.5:5-8 My '64. (MIRA 17:9)

1. Gosudarstvennyy soyuznyy ordena Trudovogo Krasnogo Znameni
nauchno-issledovatel'skiy avtomobil'nyy i avtomotornyy institut.

SOV/113-58-2-11/15

Methods of Pre-Start Heating of Liquid-Cooled Engines

engine filled with antifreeze. A combined method in which both heaters were applied showed the best results (see Table). In the engine 20 thermocouples were installed to measure the temperature at different places. The liquid heater supplied 5,000 large calories per hour, the air heater 3,000 large calories per hour. At a temperature of -30°C a heating of 30 min at this rate proved sufficient. There is 1 graph, 1 table, and 3 references, 2 of which are Soviet and 1 English.

ASSOCIATION: NAMI

1. Internal combustion engines--Starting
2. Internal combustion engines--Heating
3. Heaters--Performance
4. Temperature--Measurement
5. Lubricants

Card 2/2

SOV/113-58-2-11/15

AUTHORS: Minkin, M.L., Candidate of Technical Sciences, Moiseychik
A.N.

TITLE: Methods of Pre-Start Heating of Liquid-Cooled Engines (O sposobakh prepuskovogo podogreva dvigateley s zhirkostnym okhlazhdenniyem)

PERIODICAL: Avtomobil'naya promyshlennost', 1958, Nr 2, pp 37 ~ 40
(USSR)

ABSTRACT: Reliable starting of an engine is determined by the resistance to the turning of the engine and by the temperature of the cylinder and the air in the fuel mixture. The resistance to turning depends on the viscosity of the oil. The SU-type oil has a viscosity of 50 centistokes at a temperature of +50°C and 29,000 centistokes at -20°C. A.N. Khvatkov of the NIIAvtopribory found that starting an engine is possible only up to a viscosity of 2,000 centistokes. According to [Ref 3] the viscosity may reach 10,000 centistokes. High viscosity leads to a higher resistance and makes the heating of rubbing surfaces necessary. The use of special oils, fuels etc, without heating increases wear. In the experiments described here a Vebasto-80WII liquid heater and a Vebasto-65HL3 air heater were used in a GAZ-51

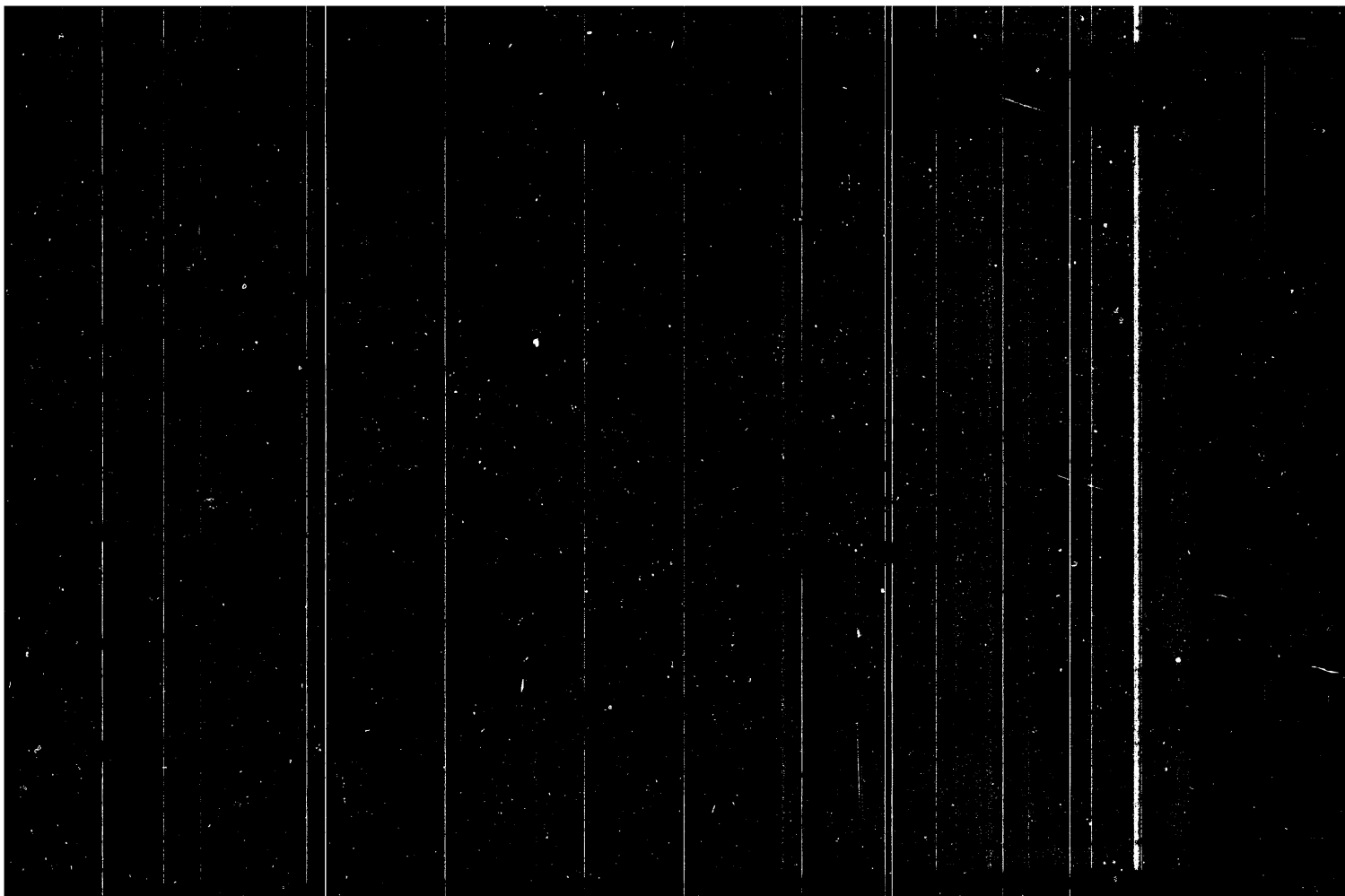
VLODARETS, V.V.; NIKO, I.I.; NOLEVYCHEVA, M.M.

Study of the bacterial flora of atmospheric air in Verkhovinsk section. Mikrobiologiya 33 no. 5:894-899 3-6. 1964.

(NIIA 12:3)

1. Institut obshchey i komunal'noy gigiyeny i sanitarii Sverdlovskogo AMN SSSR.

APPROVED FOR RELEASE: 06/23/11: CIA-RDP86-00513R001134900028-6



APPROVED FOR RELEASE: 06/23/11: CIA-RDP86-00513R001134900028-6

POTIADI, E.E., MOISEYENKO, F.S.

Basic characteristics of tectonic pattern of Siberia and the
Far East in the light of geological and geophysical data,
Geol. i geofiz. no.12-3-21 '64. (MERA 12-6)

1. Institut geologii i geofiziki Sibirskego otdeleniya AN
SSSR, Novosibirsk.

KEMISSAROVA, L.N.; SHATSKIY, V.M.; MOISEYCHENKO, G.I.

Thermal stability of scandium sulfates and their solubility in
sulfuric acid solutions at 25°C. Zhur.neorg.khim. 10 no.4:755-
763 Ap '65. (MIRA 18:6)

1. Moskovskiy gosudarstvennyy universitet imeni Lomonosova, kafedra
neorganicheskoy khimii.

ADANYAN, A.P., laureat Leninskoy premii; ULAZOVSKIY, V.A.; NOISENICH,
V.B.; LUK'YANITSA, V.G.; SMAGORINSKIY, S.S., red.

[Reinforced sand-lime construction] Armosilikatnoe stroi-
tel'stvo. Volgograd, Volgogradskoe knizhnoe izd-vo, 1962.
92 p. (MIRA 17:9)

CINT M., A. exemplu, dr., CHIRIANI, Dr., dr.; MUSATU, V., dr.; BURGU, Ir. dr.

Considerations on 5 cases of association of pulmonary tuberculosis and leukemia. Med. Intern. (Bucur.) 16 no.11:1377-1382 N 1981

1. Lucrare efectuata in Clinica de Fiziologie, Institutul medical farmaceutic, Cluj (director prof. L. Daniel).

RAILEANU, Gr.; RUSU, A.; MOISESCU, V.

Tectonic relations of the crystalline of the Meseș I massif in contact
with sedimentary formations of the Transylvanian basin. In: "Geological
and geophysical study of the Meseș area" (București, 1962), p. 251-262. 16.,

1. Geological Institute of the Geologic Committee, Bucharest Institute
of Geology and Geophysics of the Romanian Academy. Geological map
20, 1:200,000.

MOISESCU, V.

Contributions to the knowledge of the Oligocene Mollusca fauna in the Ticus-Tamasa region (basin of the Almasul Valley, northwestern Transylvania). Studii cerc geol 8 no. 2# 201-214 '63.

1. Comunicare prezentata de academician M. G. Filipescu.

NICULESCU, I., dr.; MOISESCU, V., dr.; OHANOVITS, G., dr.

Considerations on a case of pulmonary complications during leukosis.
Med. intern. 3:855-358 Mr '62.

1. Clinica de fitziologie Cluj (prof. L. Daniello).
(LEUKEMIA complications) (PLEURISY case reports)
(HYDROPNEMOTHORAX case reports) (ATELECTASIS case reports)

MOISESCU, Victor

- 16 JUN 1971
12
229
- Bucharest, Romania (Geography--Geo. Engg. Section), Vol. IV.
Ed. J. M. S. S. [REDACTED]
1. "An Impressing Historical Event in the Life of the Romanian People" [Collection], pp. 5-6.
 2. "The Origin of the Earth and the Problems of Its Structure and Composition," B. U. [REDACTED] Doctor of Physical and Mathematical Sciences (Doctor in Science, Philo-Mathematical); pp. 1-15.
 3. "Urinary Appendicitis and the First Human Gas Incident," Report, Doctor MOISESCU and Maria BOZDAN, Bucharest; pp. 1-6, 19.
 4. "Theoretical Considerations on the Subject of Geo-Physics," Prof. ROMANESCU, Professor (Professor), Bucharest; English Summary; pp. 20-35.
 5. "The Development of Power and the Creation of the Military Power Station in the USSR," I.S.C. [REDACTED] Reservoir (caractor), Bucharest; English Summary; pp. 29-36.
 6. "Geomorphological Observations at Ripe Rose," V. TRUDU, Bucharest; English Summary; pp. 37-39.
 7. "Impressions from a Trip in the USSR," Prof. Dr. TRIMBULESCU, Bucharest; pp. 40-41.
 8. "Through Rail Reseuse--School Excursions," Prof. Dr. I. GURBUZET, Iasi; pp. 43-51.
 9. "Initiatives for an International Exchange," C. MARTEA [REDACTED] Leading Professor (Professor Professor), Bucharest; pp. 52-57.
 10. "School Excursions in Economic Regions," Prof. Lucia VULIU, Craiova; pp. 57-65.
 11. "Excursions and School Excursions in Mathematics," Berlinas, Prof. Maria ILICIOIU, Bala Mare; pp. 65-71.
 12. "The Economic and Social-Cultural Development of RPR," pp. 72-73.
 13. "South-West Africa," Dr. DRAGI, Lecturer (Lector) and I. VASILE, Author (Lector), Bucharest; pp. 74-77.

MOISESCU, V.

A new species of Congeria in the Upper Oligocene deposits in northwest Transylvania. Studii cerc geol geogr 9 no.2:551-554 '64.

1. Institute of Geology and Geography, Rumanian Academy. Submitted March 10, 1964.

Notes on toxic hepatitis

DANIELLO, L., Prof.; COSMA, V., dr.; MOISESCU, V., dr.; PAPILIAN, V.V., dr.;
JOSAN, R., dr.

Notes on toxic hepatitis during hydrazide therapy. Med. int.,
Bucur. 9 no.2:189-198 Feb 57.

1. Lucrare efectuata in Clinica ftiziologica - dir. prof. L. Daniello.
Institutul de anatomic patologica - dir. prof. R. Popa. Clinica
bolilor contagioase din Cluj - dir. prof. I. Gavrila.

(TUBERCULOSIS PULMONARY, therapy

isoniazid, causing toxic hepatitis)

(ISONIAZID, inj. eff.

hepatitis, in ther. of tuberc.)

(HEPATITIS, etiol. & pathogen.

isoniazid ther. of tuberc.)

MOISESCU, ST.

- 36
- Bucharest, Romania, Vol. X, No. 1, pp. 1-59 1962
1. "Methology and Its Importance in Mathematics," Part A, Seminar, Paris, Part V, ROMUCI and Paris A. SPINNER; pp. 193-201.
 2. "Investigations in the Heterocyclic Isoxazoline Class (VII). New Compounds Having an Antihistaminic Action," by V. ZAMFIR, Paris D. TUDORACHE, Paris M. MITA, Paris L. GHEORGHE and Prof. A. RADULESCU, work performed at the Institute of Chemistry, Bucharest, Institute of Chemical Technology (Institutul de Chimie Tehnica), Bucharest; English summary; pp. 203-212.
 3. "Contributions to the Study of the Structure of Chiral Phenols," Bucharest; English summary; pp. 213-221.
 4. "On the Antituberulous Activity of Certain Thienodihydrophenothiazine Derivatives of 4,5-Dihydro-1,3-dioxo-2-thiophenyl Acid and Phenyl Isopropyl Acid Series." Note III. Prof. J. TUREK, Prof. M. VASILESCU, Dr. V. DRAGOMIR, Dr. V. SUCIU, Dr. Gheorghe VICTORIA, Dr. M. CHEMIE, Battelle, Research Institute, Inc., WISCONSIN and Dr. A. ROSE, English summary; pp. 216-227.
 5. "Study of the Antituberulous Action of Certain New Heterocyclic Derivatives Having Intrinsic Antitubercular Properties," by N. ALEXANDRU, Chemist Director, Institutul de Cercetare si Dezvoltare in Chimie Organica si Polimerica, Bucuresti, Dr. D. STANESCU, Dr. R. ALEXANDRU, Dr. V. SUCIU, Dr. A. ROSE, English summary; pp. 229-233.
 6. "Study of Colletin Residues with Various Salinic Substances with a Proteolytic Action," Prof. V. COCNUZ, Paris D. STANESCU, Dr. V. SUCIU, Dr. D. STANESCU, Dr. A. ROSE, Institutul de Cercetare si Dezvoltare in Chimie Organica si Polimerica, Bucuresti, Dr. V. SUCIU, Dr. A. ROSE, English summary; pp. 235-237.
 7. "Contribution to the Study of the Copper Content of Bread Made of Various Flours," Part V, LUPA and Paris V. ROMUCI, English summary; pp. 239-242.

MOIȘESCU, Marian

Effective support to the fulfillment of the spare part fabrication plan. Munca sindică 7 no.2:16-17 F '63.

1. Secretarul comitetului sindicatului uzinei "Vulcan", Bucuresti.

PRIADCHINCU, Alexandru; AVRANOAEI, P.; MOISESCU, M.; CERNESCU, L.

Studies on the biological effects of thermal neutrons and X-ray
irradiations in autumn barley. Rev biol 5 no.3:177-191 '60.

(ENAI 10:4)

1. Section of genetics and Plant Breeding Institute of Agricultural
Research of the Academy of the R.P.R.

(BARLEY)

(NEUTRONS)

(X RAYS)

PRYADCHENKU, Al. [Priadcencu, Al.]; MOISESKU, L. [Moisescu, L.]

Application of the allopolloid form in selection of wheat.
Rev biol & no. 4: 393-408 '63.

1. Nauchno-issledovatel'skiy institut zernovykh i tekhnicheskikh kul'tur, Fundulya-Bukharest. Laboratoriya po otdalennoy gibridizatsii rasteniy.

PRIADENCU, Al., MOISESCU, Lucia

Tetraploid forms of self-pollinated rye. Studii cerc biol veget
14 no.4:383-396 '62.

1. Membru corespondent al Academiei R.P.R. (for Priadencu).

BRANDUS, Ioan; MOISESCU, Liliana

Analytic characteristics of Green's monofermionic function in
the quantum theory of systems of many bodies. Studii cercet.
15 no. 5:563-589 '64.

1. Institute of Nuclear Physics, P.O.Box 35, Bucharest.

APPROVED FOR RELEASE: 06/23/11: CIA-RDP86-00513R001134900028-6

MISBCU, Georgia, Inc.

Thirty years of experience in the field of information.
Rev. transport line, Feb. 19, 1964

MOISESCU, Gh., ing.

Improving quality of works, an important task of road constructors.
Rev transport 8 no.11:469-474 N '61.

1. Director in Directia Generala a Constructiilor din M. T. Tc.
(Ministerul Transporturilor si Telecomunicatiilor).

(Romania—Road construction)

MOISESCU, GH

TECHNOLOGY

PERIODICAL: REVISTA TRANSPORTORILOR, Vol. 5, no. 11, 1958 Nov.

MONIESCU, GH. Cement-concrete road covering, and measures for its improvement. p. 503

Monthly List of East European Accessions (EEAI) LC Vol. 8, no. 4
April 1959, Unclass

MOISESCU, G. ; TUDOR, M.

Stratigraphic and paleontologic study of the Drajna and Slanic basins. p. 165.
(ANALELE. SERIA ATIINTELOR NATURII. Rumania. Vol. 5, no. 10, 1956)

SO: Monthly List of East European Accessions (EEL) LC, Vol. 6, no. 7, July 1957. Uncl.

MOISESCU, Constantin

From the activity of the Feroemail Enterprise. Constr Buc 14 no.672:
2 24 N '62.

1. Inginer-sef al intreprinderii "Feroemail", Ploiesti.

MOISESCU, Anton [Moisescu, Antoine]

A proud record. Vsem.prof.dvish. no.10:6-9 0 159.
(MIRA 12:12)

1. Zamestitel' predsedatelya Tsentral'nogo soveta profsoyuzov
Rumynskoy Narodnoy Respubliki.
(Rumania--Economic conditions)

BOBYRENKO, Yu.Ya.; DOLMATOV, Yu.D.; Prinimali uchastiye: ZAV'YALOV, V.I.
MOISENIKOVA, V.D.; KONOVALOV, V.K.

Rapid method of determining the dispersion composition of titanium
dioxide pigments. Lakokras.mat.i ikh prim. no.6:52-53 '62.
(MIRA 16:1)

1. Chelyabinsk filial Gosudarstvennogo nauchno-issledovatel'skogo
i proyekttnogo instituta lakokrasochnoy promyshlennosti.
(Pigments--Testing) (Titanium oxides)

BLAHMANIS, L.; MAZUROVS, V.; MOISEJEVS, A.; OMAROV, A.; SMIRNICKIS, J.;
VAIVARS, E., red.; DUNAISKIS, Z., tekhn. red.

[Economics of socialist industry; a popular textbook] Socialis-
tiskas rupniecibas ekonomika; populārs mācību līdzeklis. Riga,
Latvijas valsts izd-ba 1963. 227 p. (MIRA 16:12)
(Russia—Industries)

MOISEICHEN, Vasilii Mikhaylovich, master-posolotchik; VASIL'YEVA, L.I.,
arkhitektor, nauchnyy redaktor; ROTENBERG, A.S., redaktor
izdatel'stva; PUL'KINA, Ye.A., tekhnicheskiy redaktor

[Work of a master gilder] Rabota mastera-posolotchika. Leningrad,
Gos.izd-vo lit-ry po stroit. i arkhit., 1957. 86 p. (MLR 10:9)
(Gilding)

MOLIS, T.

Liviu MOLIS, M.
SUBNAME, Given Name
CANCERLITSCO
Country: Rumania
Academic Degree: [Not given]
Affiliation: [Not given]
Source: Timisoara, Timisora Medicala, No 2, Jul-Dec 60, pp 55-58.
Data: "On Allergic Asthma of Ricinio Origin - Nicinic Disease,
Clinical Cases."

Co-authors:

BUCUR, P.
DABLA, M.
MOLIS, T.

(Degrees and affiliations not given)

DN 90493

HOICE, S.

Possibilities of increasing labor productivity in dock operations of "rolling" cargo stowed in bulk. P 186.

REVISTA TRANSPORTURILOR. (Asociatia Stiintifica a Inginerilor si Tehnicilor din Romania si Ministerul Transporturilor Rutiere, Navale si Aerieni) Bucuresti, Romania. Vol. 6, no. 5, May 1959.

Monthly List of East European Acquisitions (WEAI) I^o. Vol. 6, no. 9, Sept. 1959.

Uncl.

PAUNESCU-PODEANU, A.; MOISE, Odette

The role of infectious allergy in the genesis of certain relapsing
migratory phlebitis. Therapeutic importance. Rumanian med. rev. 19
no.3:21-25 Jl-S '65.

PAUNESCU PODLEANU, A., prof.; MOISE, Odette, dr.

The role of infectious allergy in the genesis of some types of recurrent and migrant phlebitis. Therapeutic importance. Med. intern. (Bucur.) 16 no.12 t1/31-1437 D '64

1. Lucrare efectuata in Clinica a II-a medicala, I.M. Timisoara.

ZALMAN, M.; GHERMAN, D.; LEVIN, S.; ELIAS, E.; MOISE, O.; POP, O.; VILCEANU, M.

Influence of scarlet fever penicillin prophylaxis on the formation of staphylococci resistant to penicillin. Microbiologia (Bucur) 6 no.1: 60 Ja-Y '61.

1. Institutul de igiena si Laboratorul de microbiologie, Institutul medico-farmaceutic, Timisoara.

*

PAUNESCU-PODEANU, A.; DINU, I.; MOISE, O.

Regarding some different forms of staphylococcal infections; the
biliary staphylococcal infections. Microbiologia (Bucur) 6 no.1:
34 Ja-F '61.

APPROVED FOR RELEASE: 06/23/11: CIA-RDP86-00513R001134900028-6

TIRlea, T.; OPRIS, F.; VASILESCU, E.; ZALMAN, M.; LEVIN, S.; GHERMAN, D.; REICHART, S.; ELIAS, A.; MOISE, O.

Clinical, bacteriological, and epidemiological study of staphylococcal infection cases in the Timisoara Pediatric Clinic during 1957-1959.
Microbiologia (Bucur) 6 no.1:29 Ja-F '61.

MOISE, O.
SURNAME, Given Name(s)

Country: Rumania

Academic Degrees: -not given-

Affiliation: *)

Source: Timisoara, Timisoara Medicala, Vol VI, No 1, Jan-Jun 1961, pp 62-70.

Enter "Studies on the Naso-Pharyngeal Flora in Children Between 0 and 15 Years of Age in an Isolated Community During the Spring Season."

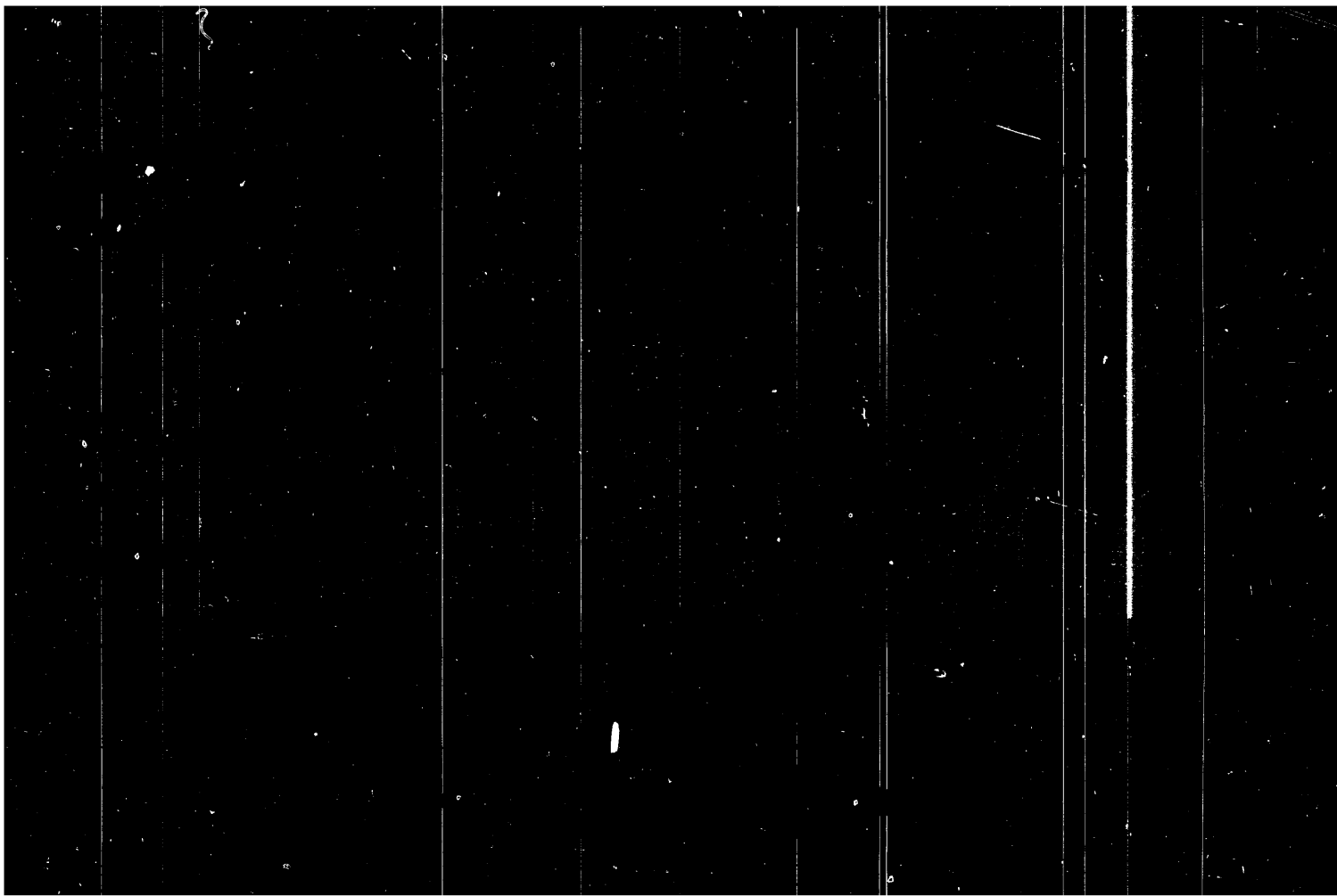
Authors:

ZAIMAN, M.
ELIAS, A.
FRASINEL, N.
GHERMAN, D.
LEVIN, S.
(MOISE, O.)

*) Work performed at the Institute of Hygiene and Epidemiology of the Ministry of Health

NICOLAE LOGUICIC INSTITUTE OF HYGIENE AND EPIDEMIOLOGY
BIOLOGICAL LABORATORY, TIMISOARA.

APPROVED FOR RELEASE: 06/23/11: CIA-RDP86-00513R001134900028-6



APPROVED FOR RELEASE: 06/23/11: CIA-RDP86-00513R001134900028-6

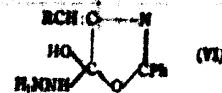
VOTSE, I.

Geochemical prospecting for hydrocarbons. No. 135.

PETROL SI GAZE. (Asociatia Stiintifica a Inginerilor si Tehnicienilor din
Romania si Ministerul Industriei Petrolului) Bucuresti, Romania Vol. 10,
no. 4, Apr. 1959.

DOC 2
Monthly list of East European Acquisitions (PEAT) 10/no. 4, Apr. 1959

Incl.



with $\text{Na}_2\text{N}_2\text{H}_4\text{H}_2\text{O}$ but forms a redox product which contains $\text{p}-\text{O}_2\text{NC}_6\text{H}_4\text{Me}$; on the other hand, III with NaOH gives the corresponding unsat'd. acid. The formation of hydrazide II, the azide, the anilide, etc., proceeds normally. V and $\text{Na}_2\text{N}_2\text{H}_4\text{H}_2\text{O}$ do not form a hydrazide but a compd. of unknown structure with a high N content. Hydrazide A of V was formed indirectly from the Me ester of the unsat'd. acid. IV behaves to I, BuLi, boric acid, AgO and AgONa , on heating in the water bath, give δ -ketohydrazine- β -dione- δ -caprolactam (V), m. 160°, mp 1 and 159°. $\text{Na}_2\text{N}_2\text{H}_4\text{H}_2\text{O}$ in EtOH give the anilide B (VI) of I, m. 160°; this also reacts with $\text{Na}_2\text{N}_2\text{H}_4\text{H}_2\text{O}$ at room temp. Boiling I with concd. NaOH gives α -nitrobenzaldehydehydrazide (hydrazide A) (VII), m. 209°. I with $\text{Na}_2\text{N}_2\text{H}_4\text{H}_2\text{O}$ in MeOH gives Me -homocaprolactam (XII), anilide which becomes colorless on polarized light at 11° and chlr at 22°; the free acid m. 220°. Boiling II with concd. NaOH gives VIII. The Ac deriv. of VII m. 203°, that of VIII m. 172° (decomp.). VII yields a condensation product, m. 221°, with BuLi; VIII does not condense with aldehydes. VIII yields an azide, m. 160° (decomp.); boiling PhNH_2 gives an anilide, m. 157°; the same anilide results from I and PhNH_2 . The azide in boiling EtOH yields I. $\text{p-MeC}_6\text{H}_4\text{CHO}$ gives II, yellow, m. 141-2°; concd. NaOH gives the hydrazide B (VI), m. 160° (decomp.). II, boiled with $\text{Na}_2\text{N}_2\text{H}_4\text{H}_2\text{O}$ in EtOH , gives p -nitrophenylhydrazinehydrazide (hydrazide A) (XII), m. 210°. II with NaOH in MeOH gives Me -homocaprolactam, m. 159°; with $\text{Na}_2\text{N}_2\text{H}_4\text{H}_2\text{O}$ it yields XII. The Ac deriv. of II m. 200°; that of XII m. 207°. II and BuLi yield a condensation product m. 200°. II with NaNO_2 and HCl gives an azide,

m. 160° (decomp.), which yields an anilide, m. 258°. The azide in boiling EtOH gives II. $\text{p-O}_2\text{NC}_6\text{H}_4\text{CHO}$ gives XII, yellow, m. 160°; the hydrazide B (XII), m. 174°. $\text{p-Nitrobenzalididerivatice acid}$, m. 196°, is formed from III and NaOH in MeOH . XIII yields an Ac deriv., m. 212°. XII forms an azide, m. 115° (decomp.), which gives XIII with EtOH and yields an anilide, m. 215°. XIII and BuLi form a condensation product, m. 187°. IV, m. 174°; hydrazide B (XII), yellow, m. 160° (Ac deriv., m. 212°; BuLi deriv., m. 210°). $\text{p-Nitrobenzalididerivatice azoydhydrazide (hydrazide A of IV)}$ (XIV), m. 210° (Ac deriv., m. 245°). Me - p -nitrobenzalididerivatice, from IV and NaOH in MeOH , m. 160°; with $\text{Na}_2\text{N}_2\text{H}_4\text{H}_2\text{O}$ it gives XIV. XIII yields an azide (decomp. 10°), which gives IV with NaOH and an anilide, m. 210°. V m. 234°. Hydrazide B (XV), yellow, m. 160° (Ac deriv., m. 148°; BuLi condensation prod., m. 218°). Me - p -nitrobenzalididerivatice, m. 160°; hydrazide, m. 200° (Ac deriv., m. 205°). XV forms an azide, decomps. 130°; on standing a short time it spontaneously gives V. PhNH_2 gives an anilide, m. 157°. Through *Chem. Zentr.* 1943, II, 1275-7. C. J. W.

APPROVED FOR RELEASE: 06/23/11: CIA-RDP86-00513R001134900028-6

phenomenon of physical adaptation in workers employed in hot
work-shops. Rev. igiena microb. epidem., Bucur. no.4:42-57 Oct-
Dec 54.

1. Dankner Institutul de Igiena, fil. Timisoara.
(WORK, physiology
adaptation of organism in workers working in hot
work-shops)
(HEAT, effects
on workers in hot work-shops)

APPROVED FOR RELEASE: 06/23/11: CIA-RDP86-00513R001134900028-6

MOISE, D., corespondent; SANDA, Constantina; RADU, Eugenia, corespondenta;
IORDACHE, Mihail, corespondent; OROS, Maria, tehniciana

Innovation, an inexhaustible reserve. Constr Buc 16 no.73613
15 P*64.

1. Din postul de corespondenti voluntari (for Oros)

APPROVED FOR RELEASE: 06/23/11: CIA-RDP86-00513R001134900028-6

BALMUS, P., conf.; MAGERU, V., dr.; NUBERT, Gr., dr.; CARASIEVICI, V., dr.; RUGINA, V., dr.; POPOVICI, N., dr.; ANDRIAN, V., dr.; BRAIER, R., dr.; MOISE, B., dr.; POLAK, S., dr.

Clinical and biochemical studies with radioactive phosphorus in generalized articular chondrocalcinoses. Mod. intern. 14 no.8: 985-991 Ag '62.

1. Lucrare efectuata in Clinical balneologica I.M.F. lasi (director conf. P. Balmus).

(JOINT DISEASES) (CARTILAGE) (CALCINOSIS)
(PHOSPHORUS ISOTOPES) (PHOSPHORUS METABOLISM DISORDERS)

APPROVED FOR RELEASE: 06/23/11: CIA-RDP86-00513R001134900028-6

Inst : Chivu, V.; Pechet, P.; Moisanu, Melania
Title : Not given
: Influence of Chlorpromazine and Hexamethonium on
Interoceptors
Orig Pub : Fiziol. norm. si patol., 1958, 5, No 1, 29-37
Abstract : The effect of hexamethonium and chlorpromazine on the
interceptors was studied on the intestines, kidneys and
spleen of dogs perfused with a Tyrode solution, with intact
nerve connections. The vasopressor and respiratory
reflexes caused by the introduction of 2 ml of a 2%
KCl solution were used as a test. It is shown that
hexamethonium does not have any influence on the intero-
ceptors, but chlorpromazine stops their excitability.

Card 1/1

synaptic switching over to the efferent tracts is accomplished seemingly in the cardiovascular centers of the afterbrain. Strong strychninization of the cortex caused in dogs general clonuspasm, temporarily blocked the intestinal interoceptor reflex; stimulation of the autonomic centers of the IV ventricle decreased its magnitude. Stimulation of receptors of the intestine after strychninization of the cortex led to general clonuspasm.

Card 2

- 98 -

APPROVED FOR RELEASE: 06/23/11: CIA-RDP86-00513R001134900028-6

Inst : Invest. 06/23/11: Reflex Arc. on the Activity of the
Title : on the Activity of the CIA-RDP86-00513R001134900028-6

Orig Pub : Studii si cercetari neurol. Acad. R.R. Inst. No 3-4, 351-372.

Abstract : Stimulation of receptors of an isolated intestinal loop by a solution of KCl caused a fall of the yield of perfusate (Tyrode's solution), an increase of general arterial pressure, and change of respiration. With an insufficiency of O₂ in the Tyrode solution, during an opening of the IV ventricle, and after the introduction of novocaine in the perfusate, these reactions disappeared. Impulses with inter-

Card 1/2

APPROVED FOR RELEASE: 06/23/11: CIA-RDP86-00513R001134900028-6

Published by
Governmental
Information
Project
7. "Housing
conditions
in
the
United
States
and
the
United
Kingdom
in
1952."

POPOVICH, G.G.; MOISE, Luchiya [Moisa, M.]; MANOIL, Virzhinlya; NEGOITSE,
Margareta [Negoitse, M.] _____

Reaction of some unconditioned interoceptive reflexes as a result
of the application of tetracycline at the level of splenic and
intestinal interoceptors. Antibiotiki 6 no.12:1063-1070 3 '61.
(MIR 15:2)

1. Meditsinskiy institut, Yassy, Rumyniya.
(TETRACYCLINE) (SPLEEN_INNervation)
(INTESTINES_INNervation)